Industry Action Overview					
Action Name	Cost	NH3	NOx	N2O	Image
Save Energy (Aluminium)	1500		-		
Build New Furnaces	750		-		
Low NOx Furnaces (Chemicals)	3000				
Implement SCR (Chemicals)	600				
Save Energy (Chemicals)	1100		-		
Save Energy (Energy)	1400		-		
Save Energy (Metals)	1000				
Save Energy (Transport)	1000		-		
Low NOx Coal Burners	2000				
Low NOx Gas-Fired Plants	1200				
Low NOx Oil And Gas	900				
Green Fertilizer Catalyst	1000	-			
Low NOx Furnaces (Refineries)	1000				
Implement BMPs (Steel)	1000		-		
Switch To Solar (Photo Voltaics)	8000				++
Low NOx Heating (Service)	1000				
Low NOx Engines (F. Planes)	1000				
Low NOx Engines (C. Planes)	1000				
Ultra-Low NOx Engines (Planes)	5000				
Install Better Catalysts In Trucks	900				
Low NOx Engines (Trains)	1500				
Implement SCR (Ships)	1000				
Low NOx Engines (Ships)	1000				
Low Emission Incinerators	1000				
Use GMMs (Waste Water)	1000				
Low NOx Refineries	1300				
Install Windmills	2000				++
Install Solar Cells	4000				++
Develop New Solar Cells	500				++
Develop New Windmills	500				++
Internal Aviation	550		++		
Look For Investors	-50				
Reorganize Industry	0				
New Gas Fields In Wadden Sea	1200				
Hire More Employees	3000				++
Promotional Campaign	200				++
Manure As Fuel	3000			-	++
Lobby For Looser Regulations	200				
Sustainably Parked Ships	900		-		+
Invest In Coal	1500		++		
Carbon Storage And SCR	1000				++
Produce H2 With C Sequestration	2000				++